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IDEALIST DM-3

SUBJ: PRECOMBITIONING CARD

- 1. THE PROBLEM OF AUTOMATIC TEMPREATURE REGULATION IN THE HEATING MODE HAS BEEN IDENTIFIED AS A BROXEN WIRE OFF OF H PIN ON THE TEMP-ERATURE CONTROL UNIT LEADING TO THE AIR OUT TEMPREATURE SENSOR. THE WIRE HAS BEEN REPAIRED AND THE CART IS NOW FUNCTIONING PROPERLY.
- 2. THE HOSE LATCHING DIFFICULTY APPEARS TO BE A DESIGN PROBLEM.

 THE AIR IN AND OUT HOSE LATCH MECHANISMS AND THE HATCH HOSE RECEPTACLE

 DO NOT EXHIBIT ANY MALFUNCTION. THE PRESENT DESIGN OF THE HOSE

 PLUG-IN UNIT REQUIRES PERFECT ALIGNMENT WITH THE HATCH RECEPTIACEL TO

 GET IT TO INSERT AND LOCK IN. SINCE THERE IS NO WAY TO VISUALLY

 OBTAIN THIS ALIGNMENT, IT MUST BE DONE BY FEEL, TRAIL AND ERROR.

 THE BULKINESS OF THE HOSES AND INSULATION BLANKET CONTRIBUTE IN

 MAXING THIS TRAIL AND ERROR PROCEDURE DIFFICULT.

RECOMMENDS THAT SOME TYPE OF GUIDE PIN BE DESIGNED TO WORK IN CONJUNCTION WITH THE HOSE PLUG-IN PROBE TO PROVIDE A POSITIVE SELF-ALIGNING FEATURE.

SECRET

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